

Request

Susan Thorneloe to: Lenny Grossman Cc: Douglas Mckinney, Richard Shores Bcc: david.kosson, a.garrabrants, Peter Kariher

Susan Thorneloe/RTP/USEPA/US From:

To: Lenny Grossman/R2/USEPA/US@EPA

Cc: Douglas Mckinney/RTP/USEPA/US@EPA, Richard Shores/RTP/USEPA/US@EPA

Bcc: david.kosson@vanderbilt.edu, a.garrabrants@Vanderbilt.Edu, Peter

Kariher/RTP/USEPA/US@EPA

Not clear what you are requesting. The two validation reports are completed along with the Background Information Document on the LEAF Methods. Two of the LEAF methods are posted on EPA's website and the other two will be published imminently.

Below is the name of each report. Just google the EPA report number and you will be linked to the report.

Link to LEAF methods 1313 and 1316: http://epa.gov/wastes/hazard/testmethods/sw846/new_meth.htm

EPA Validation Reports:

Interlaboratory Validation of the Leaching Environmental Assessment Framework (LEAF) Method 1313 and Method 1316, EPA/600-R-12/623, September 2012.

Interlaboratory Validation of the Leaching Environmental Assessment Framework (LEAF) Method 1314 and Method 1315, EPA/600-R-12/624, September 2012.

The Impact of Coal Combustion Fly Ash Used as a Supplemental Cementitious Material on the Leaching of Constituents from Cements and Concretes, EPA/600/R/12/704, October 2012.

Susan Thorneloe U.S. Environmental Protection Agency Office of Research and Development National Risk Management Research Laboratory 109 T.W. Alexander Drive (E305-02) Research Triangle Park, NC 27711

Phone: 919/541-2709

11/20/2012 10:24 AM